15

ABSTRACT

The invention concerns a method for making mechanical parts and objects, in particular prototypes, from a computer-assisted design specific comprising successive following steps: making the parts elementary layers or strata; reconstructing the assembly of layers; assembling the layers, said layers being derived from previous decomposition according to specific planes and one or several step(s). The invention characterised in that the unit layers determined by the 10 decomposition of the part using a software and machined accordingly comprise essentially: a central portion (8) effectively corresponding to the layer having the shape and thickness desired for the finished part; an outer portion (11) substantially of same thickness, enclosing at least partly said central portion; cleavable hasps (10) linking said central and outer portions together.